## **Amendments to the Specification**

Please replace the paragraph beginning on page 1, line 6 in the application as filed with the following:

--Ser. No. <u>10/696,953</u> (Attorney Docket No. BLD920030026US1) entitled "Linking Font Resources in a Printing System" filed <u>10/30/2003</u>.--

Please replace the paragraph beginning on page 16, line 16 in the application as filed with the following:

--Each entry 402 may further include what is referred to as a "link list" if there are any font resources "linked" to the base font resource. A "linked resource" may refer to a resource that includes different and/or additional character(s) with respect to a base font resource and is "linked" to or associated with another resource, e.g., base font resource, thereby allowing the linked resource and the associated resource to be treated as a single font resource. A "link list" may contain a listing of one or more resources that are linked to a base font resource or other "linked resources." Additional details regarding linked resources and link lists are disclosed in U.S. application Ser. No. 10/696,953, filed on 10/30/2003, entitled "Linking Font Resources in a Printing System," Attorney Docket No. BLD920030026US1, which is hereby incorporated herein by reference in its entirety.--

## Docket No.: BLD920030027US1

Please replace the paragraph beginning on page 18, line 19 in the application as filed with the following:

--In step 502, the font installer program of client 102 creates a new font resource that includes the added, deleted or modified character, e.g., logo. The created font resource includes a mapping table (not shown) and a glyph table (not shown). A mapping table may be configured to store one or more glyph indexes that are used to index into a "glyph table." An entry in mapping table may be indexed using, what is referred to herein as a "code point," that is stored in the IPDS data transmitted to printer 107 (FIG. 1). A code point may be a value that is used to identify a particular character. A glyph table may be configured to store one or more glyphs or characters of a particular font resource. Additional details regarding mapping and glyph tables are disclosed in U.S. application Ser. No. 10/696,953, filed on 10/30/2003, entitled "Linking Font Resources in a Printing System,"—Attorney Docket No. BLD920030026US1, which is hereby incorporated herein by reference in its entirety.--